>MCB15-pLIC-for 1239 32 550 0.05

NNNNNNNNNNNNNNNACTTTAAGANGAGANATACATATGCACCATCATCATCATCATTCTTCTGGTGTAGATCTGGGTACCGAGAACCTGTACTTCCAATCCATGTCTGCTAACGACCGCCGTGACCGTCGCGTTCGCGTCGCTGTTGTGTTCGGTGGCCGCTCTAACGAACACGCCATCTCTTGCGTTTCTGCGGGTTCTATCCTGCGTAATCTCGACTCTCGCCGTTTCGACGTTATCGCGGTAGGCATCACCCCGGCAGGCTCCTGGGTTCTGACCGATGCGAACCCGGACGCACTGACCATTACTAACCGTGAACTCCCGCAGGTAAAATCTGGTTCTGGTACGGAGCTGGCACTGCCTGCGGACCCTCGTCGTGGTGGCCAACTCGTTTCTCTCCCACCGGGTGCGGGCGAAGTTCTGGAATCTGTTGACGTTGTTTTCCCAGTTCTGCACGGCCCGTATGGTGAAGATGGTACGATCCAGGGCCTGCTGGAGCTCGCGGGTGTACCTTATGTTGGTGCAGGTGTTCTCGCGTCTGCGGTGGGTATGGACAAAGAATTCACCAAAAAACTGCTGGCAGCAGATGGCCTCCCAGTAGGTGCCTACGCGGTCCTCCGTCCGCCTCGTTCTACCCTCCATCGTCAAGAATGCGAGCGTCTGGGTCTGCCGGTTTTCGTTAAACCTGCCCGTGGCGGCTCTTCTATTGGTGTTTCTCGTGTTTCCTCTTGGGATCAGCTCCCTGCGGCAGTTGCGCGTGCCCGTCGCCATGACCCGAAAGTTATCGTTGAAGCGGCGATCTCTGGTCGTGAGCTNGAATGTGGTGTCCTGGAAATGNCNGNANGGTACCCTCGAAGCGTCTACTCTGGGCGAAATTCNTGTGGNNGNGTGCGTNGGCCGTGAGGACTNNTTTCTACNACTTTGCGANCAAATATCTGGACGANNCANCCNAACTGGNNNNTNNNNNAANGNNGNNGATNNNGNNGGCTGAAGCTATNCGTCAGCTCGCANTNNNNCANTNNCTNNNNANTGACTNNCNNNNNNNNCNNNNNNNGANTTCNNNNNNNTGATNANGGNNNNNNNANNNNNNNNNTNNNNNNNNNNNNNNGNTNNNTNNNTTTNTNTNTNNNCNNNNNNNNNNGNNNNNTNNNGNNNNNANTNNNNNNNNNNNNNNNNNNNNNNTNNNNNNNNNNNNNNNNNNNNNNNTNNNNNNNGNNGNNNNNNNNNNNNNNNNNNNNN



>MCB16-pLIC-rev 1226 25 20 0.05

NNNNNNNNNNNNNNNNNNNNCTNNGTGGTGGTGGTGGTGGTGCTCGAGTGCGGCCGCAAGCTTGTCGACGGAGCTCGAATTCGGATCCGTATCCACCTTTACTGTTAATGGAGACCGACGCCACGAGCCAGGGTGGTTTCGATCATGGTCGCGAGCAGGGTCGGGTAATCAACGCCAGATGCCGCCCACATACGCGGGTACATAGAAATGGTAGTAAAGCCCGGCATAGTGTTGATCTCGTTGATCACCGGACCATCATCAGTCAGGAAGAAGTCCACACGTGCGAGGCCACGGCAGTCAATCGCAGCGAATGCGCGAATTGCGAGCTGACGGATAGCTTCAGCCACCTGATCATCAACCTTCGCCGGAACATCCAGTTCGGCTGCGTCGTCCAGATATTTGGTCGCAAAGTCGTAGAAAGAGTCCTCACGGCCACGCACGCCTGCCACACGAATTTCGCCCAGAGTAGACGCTTCGAGGGTACCGTCCGGCATTTCCAGGACACCACATTCCAGCTCACGACCAGAGATCGCCGCTTCAACGATAACTTTCGGGTCATGGCGACGGGCACGCGCAACTGCCGCAGGGAGCTGATCCCAAGAGGAAACACGAGAAACACCAATAGAAGAGCCGCCACGGGCAGGTTTAACGAAAACCGGCAGACCCAGACGCTCGCATTCTTGACGATGGAGGGTAGAACGAGGCGGACGGAGGACCGCGTANGCACCTACTGGGAGGNCATCTGCTGCCAGCAGTTTTTTGGTGAATTCTTTGTCCATACCCACCGCAGACGCGAGAACACCTGCACCAACATAAGGTACACCCGCGAGCTNCAGCNNNCCTGGATCGTACCATCTTCACCATACGGGCCGTGCAGAACTGGGAAANNANCGTCAACAGATTCCAGANCTTCGCCCGCACCCNGTGGGAGAGAAACGAGTTNGNCNACCACGACNAGGGNNCNCNGGCAGTGNCAGCTCCGTACCNGAANCAGANTTTNCCTGCNGGAGNNNNNNGNTAGTANNGGTCAGTGCGTCNGGGNNCGCNNNNNTCNNNANNCNNNANCNNNNNNGGNGATNNNNCNNCNATNNNTNNANNNGNNNNNNANTCNNNNNTNNNNCNNNNNNNNNNNNNNNNAAANNCANNNNNGNNNNNNTTNNNTNNNNNNNNNNNCNNNNNNNNNNNNNNNNNANNNNNNNNNNNNNNNGGNNNTNNNNNNANNNNNN

